California Regional Water Quality Control Board Colorado River Basin Region (R-7) 73-720 Fred Waring Drive, Suite 100 Palm Desert, CA 92260 (760) 346-7491

Reporting Period: Report Due Date:	January 1, 20 February 15, 20	to December 31, 20_ 	
PART A – ANNUAL F	REPORT OF ANIM	AL WASTE DISCHA	RGE
I. Facility Informati	on (Please make o	corrections directly on	this form.)
Operator's Name:			
Facility Name:			
Facility Address:			
Mailing Address: Telephone Number:			
Email Address:			
Note: Submit a separa II. Type And Number Report the maximum	e name and address ate report for each of er Of Animals	of the other facilities in your facilities including	the comment section of this report. dry cow, heifer, and calf ranches. this facility at any one time (and, for
Type		Open Confinement	Number Housed Under Roof
	<u> </u>		
Mature Dairy Cows			
Mature Dairy Cows Number of milkings p	per day (dairies only)	☐ One ☐ Two	☐ Three
<u> </u>	per day (dairies only)	☐ One ☐ Two	☐ Three
Number of milkings p	per day (dairies only)	☐ One ☐ Two	☐ Three
Number of milkings p	per day (dairies only)	☐ One ☐ Two	☐ Three
Number of milkings p Dairy Heifers Veal Calves	per day (dairies only)	One Two	☐ Three
Number of milkings p Dairy Heifers Veal Calves Other Cattle	per day (dairies only)	One Two	☐ Three
Number of milkings p Dairy Heifers Veal Calves Other Cattle Swine (55 lb. or more)	per day (dairies only)	One Two	☐ Three
Number of milkings p Dairy Heifers Veal Calves Other Cattle Swine (55 lb. or more) Swine (under 55 lb.)	per day (dairies only)	One Two	☐ Three
Number of milkings p Dairy Heifers Veal Calves Other Cattle Swine (55 lb. or more) Swine (under 55 lb.) Horses	per day (dairies only)	One Two	☐ Three
Number of milkings p Dairy Heifers Veal Calves Other Cattle Swine (55 lb. or more) Swine (under 55 lb.) Horses Sheep or Lambs	per day (dairies only)	One Two	☐ Three
Number of milkings p Dairy Heifers Veal Calves Other Cattle Swine (55 lb. or more) Swine (under 55 lb.) Horses Sheep or Lambs Turkeys	per day (dairies only)	One Two	☐ Three
Number of milkings p Dairy Heifers Veal Calves Other Cattle Swine (55 lb. or more) Swine (under 55 lb.) Horses Sheep or Lambs Turkeys Chickens (broilers)	per day (dairies only)	One Two	Three

	ure, Litter, And Process Wastewater P ort the estimated amount of manure, litter, and		astewater t	hat were generated at this
facilit	y during the 12-month reporting period identi	fied at the to	p of this re	
	unt of manure generated during the reporting	•	tons.	
12/31		•	is stockpile	ed on site as of
	ount of litter generated during the reporting pe		tons.	
D. Amo	unt of process wastewater generated during	the reporting	g period: _	gallons.
Were the	production factors provided below used to e			
	Provided Production Factors	Factor	ctions s Used	Provide Other Production Factor, if used
animal p	ttle produce approximately 1.5 tons per per year of manure.	Yes	□No	
year of r		□Yes	□No	
of manu		□Yes	□No	
of manu		□Yes	□No	
	roduces 0.6 tons per year of manure.	Yes	□No	
	corral manure equals 2.32 cubic yards.	Yes	□No	
1 cubic	yard of corral manure equals 0.43 tons.	☐Yes	□No	
C. Amo V. Sum Repo	unt of litter transferred during the reporting pount of process wastewater transferred during mary of Production Area Discharges of all discharges of manure, litter, and procesulated States during the 12-month reporting p	the reporting		gallons.
Date	of Discharge Time of Disch	arge	E	stimated Volume
	3.1.3	<u> </u>		
Durin	ances of Noncompliance Not Previous ag the reporting period were there any instance appermitting authority? Yes			which have not been reported
If yes	s, please provide the information requested be	elow.		
	Description of the noncompliance and its ca	use.		
	The period that the operation was in noncor and times.	npliance with	n permit co	onditions, including exact dates
	In those cases where noncompliance has no to continue.	ot been corr	ected, the	anticipated time it is expected
	Description of the steps taken or planned to noncompliance.	reduce, elin	ninate, and	I prevent reoccurrence of the

VII. Certification of Preparation of Inspection Logs And Manifests I certify that a CAFO Stormwater Management Structure Inspections Log has been prepared for and is maintained at this facility. I certify that a Water Line Inspections Log has been prepared for and is maintained at this facility. I certify that a Manure Tracking Manifest has been prepared for each manure hauling event that have occurred at this facility (Large CAFOs only).

PART B - COMPOSTING INVENTORY

	I certify that no	composting occurs	at this facility. (If box	is checked, skip to Part C.)
--	-------------------	-------------------	---------------------------	------------------------------

	January	February	March	April	May	June	July	August	September	October	November	December
I. Materials Monitoring												
Quantity (tons) and description of manure												
received from each source												
Quantity (tons) and description of greenwaste received from each source												
Quantity (tons) and description of fertilizer received from each source												
Quantity of composted material (tons) shipped off-site												
Estimated quantities of raw materials, in- process-inventory and finished												
II. Flood Protection Monitoring ¹												
The Discharger shall inspect all internal and external flood protection facilities at least quarterly and following each storm which generates any storm water flow through the												
drainage system. Indicate whether these inspections were conducted for each quarter.												

If significant damage to the flood protection facilities is found, the Discharger shall report this information to the Regional Water Board immediately by telephone, and transmit by letter within five business days of its occurrence the following information:

a. Location and extent of damage;

b. Interim measures to be taken to assure that no wastes are discharged from the facility; and

- c. Time schedule for repairs.

III. Storm Water Monitoring
1. Did any storm water discharge(s) occur from the composting operations? ☐ Yes ☐ No
2. If yes, attach the results of all storm water discharge analyses to this report and/or explain why any storm water discharges from the composting operations were not analyzed for the required parameters:
☐ Check if analysis results are attached.
If any storm water discharges from the composting operations were not analyzed for the required parameters, explain below:

IV. Operation and Maintenance											
Document any erosion control or drainage problems and/or related maintenance:											
PART C – LAND APPLICATION OF MANURE, LITTER, AND PROCESS WASTEWATER REPORT I certify that no land application of manure, litter, and/or process wastewater occurs at this facility. (If box is checked, skip to Part D.)											
I. Nutrient Man	agement Plan										
nutrient manageme use a certified nutrie Was the current very planner?Y	e facility's Nutrient M nt planner. <i>Note: Tl</i> ent management pla ersion of this facility's esN	he Regional Water in anner to prepare or s NMP prepared or No	Board does not req approve NMPs.	uire CAFO owners	s or operators to						
Depart the total num	nhar of agree of land	that are sovered b	v this facility's NIME) Include all land	annlication carea						
	nber of acres of land P, whether or not the										
	f land application ac			<u></u>	acres.						
spread. Include onl	nber of acres of land ly land application and f acres under the co	reas that are under	the control of this (CAFO facility.	•						
III. Nutrient Analyses Report the nutrient content of the manure, litter, and process wastewater that was applied during the reporting period. Report the results that were used to calculate nutrient application rates for the crops that were harvested during the reporting year. Attach additional sheets if needed.											
<u> </u>	ĺ		Analytica	l Results							
Source sampled ^a	Sample date ^b	NH ₄ -N	TKN	TP	Units ^c						
		14114-14	TIXIN		Onits						

a. Identify the manure type (e.g., liquid, slurry, solid, compost, litter, etc.) that was sampled and the storage structure sampled (if more than one structure used to store that type of manure). Use a separate line for each unique source. The source identification should correspond to those used in the approved NMP.

b. Indicate the date of the sample results reported.

c. Indicate the reporting units (i.e., mg/L, mg/kg, lb/ton, or lb/1,000 gallons).

Report the results of the most recent soil nutrient analyses used in calculating nutrient application rates for the crops harvested during the reporting year. If soil is not analyzed for nitrogen, report the calculated amount of plant available nitrogen in each field used to determine land application rates. Attach additional sheets if needed.

				Analytical Results						Calavilatad	
Field ID ^a	Sample Date ^b		Soluble P			Nitrogen ^e	Calculated				
		Result	Units ^c	Method ^d	Result	N form ^f	Units ^c	PAN ^g	Units ^c		

- a. List all fields where manure, litter, or process wastewater was applied during the reporting period. The field ID should correspond to those used in the approved NMP.
- b. Indicate the date of the sample results reported.
- c. Indicate the reporting units (i.e., mg/kg or lbs/acre).
- d. Indicate the extraction method used.
- e. Note that the permit does not require soil nitrogen analysis. Report the results if soil nitrogen analyses if they were conducted.
- f. Indicate the nitrogen form analyzed. Use multiple rows for multiple forms of N.
- g. Indicate the calculated amount of plant available nitrogen in the soil, if soil nitrogen analyses were not used in calculating nutrient application rates.

IV. Crop Growing Activity and Land Application

For each field where manure, litter, or wastewater was applied, report the actual crops grown in each field, the actual yield achieved, the amount of manure, litter, or wastewater planned to be applied and the actual amount of manure, litter, and wastewater applied. Report the information for the crop year ending during the 12-month reporting period. Attach additional sheets if needed.

			V. 11	Pla	Planned Manure to be Applied ^e				Actual Ma	nure Appli	ed ^f
Field ID ^a	Crop(s) Grown ^b	Yield ^c	Yield Units ^d	Solid	Compost	Liquid	Other ^g :	Solid	Compost	Liquid	Other ⁹ :
				Tons	Tons	Gallons		Tons	Tons	Gallons	
				Tons	Tons	Gallons		Tons	Tons	Gallons	
				Tons	Tons	Gallons		Tons	Tons	Gallons	
				Tons	Tons	Gallons		Tons	Tons	Gallons	
				Tons	Tons	Gallons		Tons	Tons	Gallons	
				Tons	Tons	Gallons		Tons	Tons	Gallons	

			Viola	Pla	Planned Manure to be Applied ^e			Actual Manure Applied ^f				
Field ID ^a	Crop(s) Grown ^b	Yield ^c	Yield Units ^d	Solid	Compost	Liquid	Other ^g :	Solid	Compost	Liquid	Other ^g :	
				Tons	Tons	Gallons		Tons	Tons	Gallons		
				Tons	Tons	Gallons		Tons	Tons	Gallons		
				Tons	Tons	Gallons		Tons	Tons	Gallons		
				Tons	Tons	Gallons		Tons	Tons	Gallons		
				Tons	Tons	Gallons		Tons	Tons	Gallons		

- a. List all fields where manure, litter, or process wastewater was applied during the reporting period. The field ID should correspond to those used in the approved NMP.
- b. List all crops grown (harvested during the reporting period) in each field during the reporting period.
- c. Report the actual yield achieved for each crop in each field.
- d. Report the per-acre yield units (e.g., tons/acre, bushels/acre)
- e. Report the calculated amount of manure, litter, or wastewater to be applied, determined in accordance with the methodology and terms of the approved NMP.
- f. Report the actual amount of manure, litter, or wastewater applied.
- g. If "Other" is selected, write in the type of manure, litter, or wastewater to be applied.

For each field where manure, litter, or wastewater was applied, report the spreadable acres and the amount of total nitrogen and phosphorus applied per acre from commercial fertilizer during the 12-month reporting period. Attach additional sheets if needed.

Field ID ^a	Spreadable Acres	Commercial Nitrogen Applied (as N)	Commercial Phosphorus Applied (as P)
		Pounds/Acre	Pounds/Acre

a. List all fields where manure, litter, or process wastewater was applied during the reporting period. The field ID should correspond to those used in the approved NMP.

PART D – GROUNDWATER MONITORING REPORT

Attach the results of quarterly groundwater monitoring conducted in accordance with the CAFO's approved groundwater monitoring program, if required by the Regional Water Board. Check the appropriate box(es) below.

A groundwater monitoring program is required for this facility.

Monitoring results are attached.

Monitoring results are not attached. Explain:

□ Not applicable. A groundwater monitoring program is not required for this facility.

PART E - CERTIFICATION

I certify under penalty of law that this document and all attachments were prepared under my direct supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage this system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Signature: ______ Date: _____

Title: _____

Print Name: _____

Submit by: February 15, 20

Submit to: California Regional Water Quality Control Board

Colorado River Basin Region

73-720 Fred Waring Drive, Suite 100

Palm Desert, CA. 92260